

## AMENDMENTS

### Amendments to Claims

#### Listing of Claims

This listing of claims replaces all prior listings, and versions, of claims in the application:

1-32 (canceled)

33. (Currently amended). A method for displaying together on [a client] each of a plurality of clients at least two streams of [live] compressed digital video data streaming from a single field of view of a camera, each of the at least two streams of compressed digital video data representing continuous live video of the single field of view of the camera, the method comprising:

encoding in digital format video of the field of view to provide digital video data;  
compressing the digital video data to provide [into] a low-resolution [low-bit rate] stream, the low-resolution stream having a respective low image resolution;

[and] compressing the digital video data to provide a higher-resolution [higher-bit rate] stream, the higher resolution stream having a respective higher image resolution, the low image resolution being less than the high image resolution;

encoding the low-resolution stream in a stream of multicast protocol low-resolution data packets, each of the multicast protocol low-resolution data packets having a respective multicast header identifying a respective low-resolution multicast group address;

encoding the higher-resolution stream in a stream of multicast protocol higher-resolution data packets, each of the multicast protocol higher-resolution data packets having a respective multicast header identifying a respective higher-resolution multicast group address;

each client connecting to the low-resolution multicast group address;

each client connecting to the higher-resolution multicast group address;

displaying on [the] each client a single image of the video [using] from the higher-resolution [higher-bit rate] stream, the higher-resolution stream being provided from the higher-resolution multicast group address; and

on each client performing at least one of the following actions:

displaying on the respective client a 2x2 array of the video [using] from the higher-

resolution [higher-bit rate] stream, the higher-resolution stream being provided from the higher-resolution multicast group address;

displaying on the respective client a 3x3 array of the video [using] from the low-resolution [low-bit rate] stream, the low-resolution stream being provided from the low-resolution multicast group address;

displaying on the respective client a 4x4 array of the video [using] from the low-resolution [low-bit rate] stream, the higher-resolution stream being provided from the higher-resolution multicast group address.

34-38 (canceled).